Science Second Preparatory First Term

MULTIPLE CHÔICE OUESTIONS "M.C.Q"

I - Lesson One	:		
ı – Elements have	been arranged (organiz	zed) (classified) in order to	0
a. ease (facilita	te) their study		
	tion between elements	and their properties	
c. (a) and (b)		d. no correct an	swer
2 - The most impo	ortant attempts of elem	ents classification is (are)	***************************************
a. Mendeleev's	periodic table	c. the modern p	periodic table
b. Mosely's per		d. all the previo	
3 - The first real p	eriodic table is		
a. Mendeleev's	periodic table	c. the modern p	periodic table
b. Mosely's per		d. all the previo	
4 - The number of	f elements in Mendelee	v's periodic table is	elements
a. 92		Oc. 76	
b. 67		d. 118	
5 - Mendeleev org	anized the elements of	similar physical and chen	nical properties in
vertical columns k	nown as		
a. periods	11.	c. tables	
b. groups	D.	d. rows	
6 – Mendeleev clas	ssified the elements of	each group intosu	b-groups
a. 7	b. 2	c. 4	d. 3
7 – The scientific i	dea upon which the ele	ements are classified in M	endeleev's periodic
table is			
a. arranging el	ements in an ascendin	g order according to atom	nic weights
b. arranging el	ements in an ascending	g order according to atom	ic numbers

c. arranging elements in a descending order according to atomic weights
 d. arranging elements in a descending order according to atomic numbers

8 – Mendeleev discovere	ed that the atomic weight	zht of elements	on moving from the
left side to the right side	through the period		
a. increases	b. decrease	S	c. remains constant
9 - Mendeleev discovere the beginning of each n	The state of the s	of elements were re	epeated periodically by
a. group	b. period		c. cell
10 - The scientist who le elements in future is		e to be filled with	suitable discovered
a. Mosely	b. Rutherford	c. Bohr	d. Mendeleev
11 - One of the advantag		e that is correcting	the wrongly estimated
a. atomic numbers	b. electron	numbers	c. atomic weights
12 - Mendeleev made a c elements to put them in			atomic weights of some
a. periods	b. groups	c. tables	d. places
13 – Mendeleev had to d	eal with the isotopes a	selem	ents
a. similar	b. same	c. different	d. identical
14 - The nucleus of the	atom contains		
a. negative electrons	b. negative pro	otons c	. positive protons
15 - The scientist who di charged protons is		leus of the atom co	ontains positively
a. Bohr	b. Mendeleev	c. Rutherford	d. Mosely
16 - The English scientis periodic properties of el			s properties that the
a. atomic numbers	b. atomic w	veights	c. mass numbers

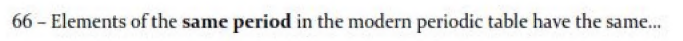
17a	dded zero group that	includes inactive gases	
a. Mendeleev	b. Mosely	c. Bohr	d. Rutherford
18 - The scientist	had discove	red the main energy l	evels
a. Mosely		c. Bohr	
b. Hofmann		d. Mendeleev	V
19 - The number of	energy levels in the ho	eaviest known atom is	levels
a. 5	b. 7	c. 9	d. 11
modern periodic tal	dea upon which the el ble is arranging of eler their atomic numbers	ements are categorized nents	(arranged) in the
		blevels with electrons	
	heir atomic masses	41	
d. (a) and (b) ar	e correct answers	. 00.	
21 - The number of	known elements in th	e modern periodic tabl	e till now is
a. 18	b. 26	c. 92	d. 118
22 - The number of	elements which exist	in nature is	
a. 26	b. 95	с. 118	d. 92
23 - The number of	elements which are p	repared artificially is	*****
a. 92	b. 26	c. 23	d. 1
24 - The modern pe	eriodic table consists o	fhorizontal pe	eriods
a. 18	b. 118	c. 7	d. 6
25 - The modern pe	riodic table consists o	fvertical group	os
a. 18	b. 7	с. 118	d. 92
26 - The elements of	of s-block are located o	on theside of the	table
a. left	b. righ	t	c. middle

27 – The elements	of s-block are arranged	ingroups	
a. 5	b. 3	c. 7	d. 2
28 – The block tha	nt contains groups (1A) a	nd (2A) is called	block
a. s	b. p	c. d	d. f
29 - The elements	of p-block are located o	on theside of the	e table
a. left	b. right	c. middles	
30 - Groups of p-l	olock take the letter A ex	cept group	
a. 1A	b. 2A	c. 8	d. zero
31 – The elements	of p-block are arranged	ingroups	
a. 2	b. 7	c. 6	d. 5
32 - The block tha	nt contains groups (3A) a	and (7A) is called	block
a. s	b. p	c. d	d. f
33 - Nobel gases a	re located in group	7,	
a. 7A	b. 8	c. 17	d. 18
34 - The new nun	ber of zero group is		
a. Zero	b. 17	c. 18	d. 16
35 - Noble (inert)	gases are located in	block	
a. s	b. p	c. d	d. f
36 - Elements of c	l-block are located at the	eof the modern po	eriodic table
a. middle		c. left	
b. bottom		d. right	
37 – Groups of d-b	olock take the letter B ex	cept group	
a. 1B		c. 8	
b. 2B		d. Zero	

38 - Elements of d-blo	ck are arranged in	groups	
a. 5	b. 10	c. 15	d. 7
39 - Elements of d-blo	ck are known as	elements	
a. lanthanides	b. actinic	les	c. transition
40- The transition eler	ments starts to appe a	r from the	period
a. 1st	b. 2 nd	c. 3 rd	d. 4th
41 - The number of el	ements in period (4	isthe number of e	lements in period (3)
a. more than	b. less than	c. equal to	d. double
42 - Elements of f-bloc	k are located at the	of the modern per	iodic table
a. middle	b. bottom	c. left	d. right
43 - Lanthanides and a	ctinides are located in	theblock	
a. s	b. p	c. d	d. f
44 – The number of en	ergy levels occupied l	y electrons in the ato	m of an element
indicates its	0		
a. atomic number	0.	c. group numb	er
b. mass number	<i>D</i> ,	d. period num	ber
45 - The number of ele	ectrons in the outerme	ost energy level of the	atom of an element
indicates its		0,	
a. atomic	b. mass	c. group	d. period
46 - The element 12X l	ies inin the n	nodern periodic table	
a. period (2) and gr	oup (2A)	c. period (3) ar	nd group (2A)
b. period (2) and gr		d. period (3) ar	
47 - Helium lies in gro	oup		
a. 1A	b. 2A	c. 15	d. 18 (zero)

a. transition element b. an inert gas d. halogen element 49 – The element which its atomic number (18) is a. transition element b. an inert gas d. halogen element 50 – The number of elements in the 3 rd period of the modern periodic table is a. 2 b. 8 c. 18 d. 32 51 – The number of electrons which saturate the first four energy levels can be obtained (calculated) from the relation a. 2 b. 2n ³ c. 2n ²
b. an inert gas d. halogen element 49 - The element which its atomic number (18) is a. transition element b. an inert gas c. metallic element d. halogen element 50 - The number of elements in the 3 rd period of the modern periodic table is a. 2 b. 8 c. 18 d. 32 51 - The number of electrons which saturate the first four energy levels can be obtained (calculated) from the relation a. 2n b. 2n ³ c. 2n ²
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(calculated) from the relation
a. 2n b. 2n ³ c. 2n ²
- The atomic number of elements equals
a. the sum of the numbers of neutrons inside the nucleus
b. the sum of the numbers of electrons rotating in its energy levels
c. the number of protons inside the nucleus
d. (b) and (c) are correct
53 - The number of negative electrons in the atom at its normal state equals
a. number of protons c. twice the number of protons
b. number of neutron d. half the number of neutrons
54 - The number of protons and neutrons inside the nucleus of the atom of an element
is known as
a. atomic number c. period number
b. mass number d. group number
55 - The atomic number of an element is an integer and it increases from the preceding element in the same period byelectron (s)
a. 1 b. 2 c. 3 d. 4

56 - The atomic number	er of an element which l	ies in period 4 and gro	up 2A is
a. 4	b. 18	C. 12	d. 20
57 - The element which	locates in period (3) an	d group (3A) is	
a. 13Al	b. 5B	c. "Na	d. 15P
58 - The atomic number	er of an element exists in	group (7A) and perio	d (2) is
a. 12	b. 7	c. 9	d. 17
59 - An element in the t nucleus equals 14, so its			of neutrons in its
a. 27	b. 9	c. 15	d. 20
a. number of protons b. number of energy c. number of neutron d. number of electron d. number of electron a. period 62 - The chemical propo	levels occupied by electrons ns in the outer levels e, elements which are idented b. group	entical in properties li c. nucleus	d. row
63 - The element whose to the element which its			al construction
a. 2	b. 7	c. 9	d. 19
64 - Which of the follow	ing belongs to the same	e group in the periodic	table?
a. "Na, ₆ C	b. "Na, ₃ Li	c. "Na, ₂₉ Cu	d. "Na, "Ne
65 - All the following ele	ements are located in gro	oup (2A) except	
a. ₄ Be	b. 20 Ca	c. "Na	d. 12Mg



- a. number of protons
- b. number of energy levels occupied by electrons
- c. number of neutron
- d. number of electrons in the outer levels

67 - In the periodic table, elements which are different in properties lie in the same...

a. period

c. nucleus

b. group

d. column

68 - Which of the following elements in the same period with 12Mg?.....

a. 7N

b. 15P

c. ¿Li

d. 20 Ca

69 - Which of the following elements locates in the third period?.....

a. 7N

b. 15P

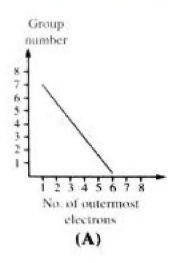
c. Li

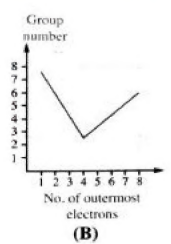
d. 19K

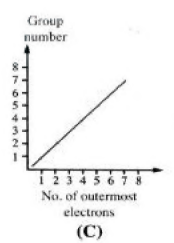
70 - Two elements 1531P and 1632S are similar in.....

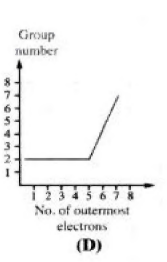
- a. number of group and protons
- b. number of period and neutrons
- c. number of group and neutrons
- d. number of period and protons

71 – Which of the following graphs represents the **relation** between the **number of electrons in the outermost energy level** and the **group number**, through the 3rd period in the modern periodic table? Why?









2 - Lesson Two:

1 - The atomic radius i	s used as a n	neasurement of th	e atomic siz	e of the atom and its
measuring unit is	*********			
a. metre		c.	nanometre	
b. millimeter		d.	picometre	
2 - In groups, by incre	asing the ato	omic number		
a. atomic size decr	eases	c.	atomic rad	ius increases
b. atomic size incre	eases	d.	no correct	answer
3 - In periods, by incre	easing the ato	omic number		****
a. atomic size decr	eases	C	atomic rad	ius increases
b. atomic size incre			no correct	
		2	110	
4is the element	t that has the	smallest atomic s	ize in the po	eriodic table
a. F	b. O	Oc.	Cs	d. Na
5is the elem	nent that has	the largest atomic	size the pe	riodic table
a. F	b. O	c.	Cs	d. Na
- In group (1A), the ato	omic size of	rubidium (37Rb) is	greater than	n that of
	N.			
a. ₃ Li b. _n Na			19K (a), (b) and	I (a)
D. nINd		u.	(a), (b) and	(c)
- In period (2), the ato	omic size of o	oxygen (8O) is grea	ter than tha	t of
a. 6C	b. ₉ F	c.	₃ Li	d. ₅ B
- In the opposite figur	re,	represents t	he ascendin	ng arrangement for the
element (X, Y and Z) a	ccording to	the atomic size		
a. $Z > Y > X$		c. Y > Z > X		
b. Y < X < Z		d. X < Y < Z		XY
				Z

6 - From the pola	r compounds is (are)			
a. ammonía mo	olecule	c. methane mole	ecule	
b. water molecule		d. (a) and (b)		
7 - Which of the fo	ollowing is a metallic el	ement?		
a. 12Mg	b. ₁₇ Cl	c. ₈ O	d. 30Ne	
8 – During the che	mical reactions, metal	atoms tend to		
b. gain electrorc. lose electrond. gain electror	is and change into nega is and change into nega is and change into posit is and change into posi structure of the positiv	ative ions rive ions	the nearest	
	•	110		
a. preceding inert gas		d. similar inert gas		
b. following ine	err Bas	d. similar mere g	as	
10 - Positive ion ca	rries a number of posit	ive charges equal to the nu	umber of	
a. gained electi	rons	c. shared electro	ens	
b. lost electron		d. lost protons		
11 – All the followi	ngs have the same elect	ronic configuration of neo	on ("Ne) atom except.	
a. Al ²³	\ b. Na⁺	c. Li*	d. Mg ⁺²	
12 – The electronic	structure of sodium io	n (Na+) is similar to that o	f	
a. 7N	b. ₁₈ Ar	c. ₁₀ Ne	d. BO	
13 - The electronic	structure of magnesius	m ion (Mg+2) is similar to a	all of the following	
except				
a. Na+	b. 10Ne	c. Al+3	d. 18Ar	
14 - An element (Y), its atomic number is	13, so the electronic config	guration of its ion is	
a. 2.,8,3	b. 2,8	c. 2,8,8	d. 2,8,8,3	

15 - An element (2	X), its atomic number is	12, so the number of ele	ctrons in its ion equals.
a. 10	b. 15	с. 17	d. 18
16 - The difference	e between sodium atom	("Na) and sodium ion (Na+) is the number of
a. protons		c. energy level	S
b. electrons		d. (b) and (c)	
-	of electrons located ir nged in three energy lev		
a. 3	b. 8	C. 10	d. 13
18 - Which of the	following is a nonmetal	lic element?	
a. "Na	b. 12Mg	c. Al	d. ₁₇ Cl
19 – During the ch	nemical reactions, nonm	etal atoms tend to	******
b. lose electros	ns and change into nega	tive ions	
-	ns and change into nega		
	ns and change into posit		
e. gain electro	ns and change into posi	tive ions	
20 – The electron	ic structure of the negat	ve ions is similar to that	t of the nearest
a. preceding in	nert gas	c. previous ine	ert gas
b. following in	ert gas	d. similar inert	gas
21 - Negative ion	carries a number of nega	tive charges equal to th	e number of
a. gained elect	trons	c. shared elect	rons
b. lost electron	ns	d. lost protons	
22 - All the follow	rings have the same elec	tronic configuration of r	neon (18Ar) atom except
a. P ⁻³	b. S ⁻²	c. Cl	d. Na⁺

25 The electronic of	tructure of sulphur ion (S ⁻²) is similar to that of	891821821
a. 7N	b. ₁₈ Ar	c. юNe	d. 8O
24 – The electronic seexcept	tructure of phosphorus	ion (P-3) is similar to all o	f the following
a. 18År	b. Cl	c. P ⁻³	d. Na⁺
25 - An element (Y),	its atomic number is 17,	so the electronic configu	ıration of its ion is
a. 2,8,7	b. 2,8,8	c. 2,8,8,7	d. 2,8,1
26 – An element (X),	its atomic number is 15,	so the number of electro	ons in its ion equals
a. 10	b. 17	c. 18	d. 20
27 – The difference b	etween chlorine atom (,	Cl) and chloride ion (Cl) is the number of
a. electronsb. protons	6	c. energy levels d. (a) and (c)	
		18 electrons revolve arous	nd it and the mass
number of its neutro		of electrons in the X <u>ator</u>	<u>n</u> isand the
		of electrons in the X <u>ator</u> c. 18, 21	n isand the
number of its neutro	ns isb. 18, 23		d. 16, 16
a. 16, 23	ns isb. 18, 23	c. 18, 21	d. 16, 16
a. 16, 23	ns isb. 18, 23	c. 18, 21	d. 16, 16
a. 16, 23 29 – All the following a. tellurium	b. 18, 23	c. 18, 21 metalloids) except c. boron	d. 16, 16
a. 16, 23 29 – All the following a. tellurium	b. 18, 23 g from the semi-metals (b. silicon he periodic table starts v	c. 18, 21 metalloids) except c. boron	d. 16, 16
a. 16, 23 29 – All the following a. tellurium 30 – Each period in the	b. 18, 23 g from the semi-metals (b. silicon he periodic table starts v	c. 18, 21 metalloids) except c. boron vith c. metalloid	d. 16, 16 d. bromine

32 - By increasing	the atomic number wit	thin the period, the		
a. atomic size	decreases	c. nonmetallic	property increases	
b. metallic property decreases		d. all the prev	ious answers	
33 – By increasing	the atomic number wit	thin group (1A), the		
a. atomic size	decreases	c. metallic pro	perty increases	
b. nonmetallic property increases		d. all the previous answers		
34 - The stronges	t metallic elements lies	in group		
a. 1A	b. 7A	a. 2A	b. zero	
35 - The most me	tallic element in group	(1A) is		
a. Na	b. Cs	c. K	d. Li	
36 - The least me	tallic element in group (
a. Na	b. K	c. Cs	d. Li	
37 – By increasing	the atomic number wit	thin group (7A), the		
a. atomic size d	ecreases	c. nonmetallic	property decreases	
b. metallic prop	erty increases	d. all the previo	ous answers	
38 - Which of the	following metals react	with dilute hydrochlorio	acid?	
a. C	√b. Cu	c. S	d. Zn	
39 - All the follow	ving elements don't rea	ct with dilute HCl acid e	except	
a. Cu		c. Mg		
b. Zn		d. (b) and (c)		
40 - When magne	esium reacts with dilute	hydrochloric acid, this	produces	
a. magnesium	oxide and hydrogen ga	s evolves		
b. magnesium	chloride and oxygen ga	s evolves		
_	chloride and hydrogen	gas evolves		
d. no correct a	nswer			

4 - Metal oxides (as	sodium oxide) are	oxides	
a. acidic	b. basic	c. amphoteric	d. neutral
42 - Magnesium reac	ts with oxygen giving.		
a. Mg(OH) _z	b. MgO	c. MgCl ₂	d. $MgSO_4$
43 - Magnesium oxid	e dissolves in water gi	ving	
a. Mg(OH) ₂	b. MgO	c. MgCl ₂	d. MgSO₄
44 - Magnesium hyd	roxide turns the colou	r of litmus solution into	*********
a. red	b. blue	c. orange	d. violet
45 - All the following	are related to MgO ex	ccept	
a. it is a basic oxid	le	20	
b. it is a metal oxi	de	C)	
c. its solution turn	ns litmus into red	00	
d. its solution turn	ns litmus into blue	0	
46 – Sodium oxide (N	Ia₂O) and calcium oxio	de (CaO) are from	oxides
a. amphoteric	4	c. nonmetallic	
b. acidic	200	d. basic	
47 - When sodium or	potassium reacts with	h water,gas evolve	es
a. Nz	b. O₂	c. H ₂	d. CO ₂
48react	very slowly with cold	water	
a. Ca - Mg	b. K – Na	c. Zn – Fe	d. Cu - Ag
49read	t with hot water vapo	ur at high temperatures	
a. Ca – Mg	b. K – Na	c. Zn – Fe	d. Cu - Ag
50 - All the following	metals react with wat	er except	
a. K	b. Mg	c. Fe	d. Ag

51 – Nonmetal ox	ides (as carbon dioxide) ar	eoxides	
a. acidic		c. amphoteric	
b. basic		d. no correct a	nswer
52 - Carbon react	s with oxygen giving	*******	
a. CO	b. CO ₃	c. CO ₂	d. Na ₂ O
53 - Carbon dioxi	de dissolves in water givin	ıg	
a. H ₂ CO ₃	b. HCO ₂	c. H ₃ CO ₂	d. H₂CO
54 - Carbonic aci	d turns the colour of litmu	ıs solution into	
a. red		c. orange	
b. blue		d. violet	
55 - All the follow	ving are related to CO2 exc	ept	
a. it is an acid	ic oxide	c. its solution	turns litmus into red
b. it is a nonm	netal oxide	d. its solution turns litmus into blue	
56 – Sulphur oxid	e is from	oxides	
a. acidic		c. amphoteric	
b. basic		d. neutral	
57 - Which of the	following is a basic oxíde		
a. CO _z	b. Mg(OH) ₂	c. Na _z O	d. (b) and (C)
58 - Which of the	e following is an acidic oxid	de	
a. CO ₂	b. SO ₃	c. Na ₂ O	d. (a) and (b)
59 – The oxide wl	nich dissolves in water and	l produces an alkali is.	
a. CO ₂	b. MgO	c. CaO	d. (b) and (C)
60 – The oxide w	hich dissolves in water and	d produces an acid is	
a. CO2	b. Mg(OH) ₂	c. Na ₂ O	d. (b) and (C)

61 - Al₂O₃ is known a	ısoxide			
a. acidic		c. amphoteric		
b. basic		d. neutral		
62 - The 3 rd period st	tarts with elements thei	r oxides as the followin	ıg	
a. acidic, amphot	eric then basic	c. basic, acidíc t	hen amphoteric	
b. acidic, basic th	en amphoteric	d. basic, amphoteric then acidic		
3 - Lesson Three	:			
ı – Elements of group	o (18) are known as	al # a # 8 L # 3 L # 3 L # 3 L # 4 I # 1 # 1 # 1 # 4 I		
a. alkali metals		c. nobel gases		
b. halogens		d. no correct answer		
a – Hydrogen elemer	nt belongs to group			
a. 1A	b. 2A	c. 6A	d. 7A	
3 - Elements of grou	p (1A) are known as			
a. alkali metals	* F	c. nobel gases		
b. halogens	N.C.	d. no correct answer		
4 - Alkali metals are	considered from	block groups		
a. s	▼ b. p	c. d	d. f	
5is (are) from alkali metals			
a. Sodíum	b. Magnesium	c. Rubidium	d. (a) and (c)	
6 - Which of the foll	owing elements is an al	kali metal which lies in	period 3?	
a. ₃ Li	b. 12Mg	c. "Na	d. 19K	
7 – Most of alkali me	tals havedens	sity		
a. high	b. low	c. medium	d. moderate	

8 - A	II these alkali meta	ls float on water surfac	e except		
a.	Li	b. Na	c. K		d. Cs
9 – A	t the ordinary temp	perature, all alkali met	als are foun	d instate	
a. so	lid	b. líquid	c. gaseou	s d.	(a) and (b)
10 - 7	The outermost ener	gy level of any alkali n	etal contai	nselectro	on(s)
a.	1	b. 3	c. 5		d. 7
11 – T	he valency of alkali	metals is	*****		
a. m	onovalent	b. divalent	c. trivaler	nt d.	(a) and (c)
12 - /	All these elements a	re monovalent except.	*************	160	
a.	"Na	b. 19K	°c, ²"Ca	J.	d. 3Li
13 - I	Elements which hav	e atomic numbers	аге са	alled alkali meta	ls
a.	2,8,16	b. 2,10,18	с. 3,11,	19	d. 4,12,20
14	form posi	tive ions during the ch	emical read	ctions	
a.	Nobel gases		c. Hale	ogens	
Ъ.	Nonmetals		d. Alka	ali metals	
15	are kep	t under the surface of	kerosene in	the lab	
a.	Alkali metals	0	c. Iner	t gases	
Ь.	Halogens		d. Alka	aline earth meta	ls
16 - 5	Sodium and potassi	um are kept under the	surface of.		
a.	water		c. alco	hol	
Ъ.	kerosene		d. ben	zene	
17 - 7	The metallic proper	ty of alkali metals incr	eases by inc	reasing their	
a.	electronegativity		c. vale	ncy	
Ь.	atomic size		d. all a	re correct	

18eleme	nt has higher chemical r	reactivity		
a. Sodium	b. Potassium	c. Lithium	d. Cesium	
19 - The strongest (r	nost active) metal lies in	group		
a. 7A	b. 1B	c. 1A	d. 2A	
20 – The most active	metal in group (1A) is			
a. Na	b. Cs	c. K	d. Li	
21 - Elements of gro	up (1A) are dissolved in v	vater formings	olutions	
a. acidic	b. basic	c. neutral	d. red	
22 – The gas evolved	on reacting alkali metal	with water is		
a. oxygen	b. nitrogen	c. hydrogen	d. helium	
23reac	ts with water more stron	gly than sodium		
a. Potassium	10	c. Cesium		
b. Rubidium	Carl .	d. All are correct		
24 - All the followin	g are from the properties	s of alkali metals except	they	
a. have low dens	ities	c. conduct heat a	nd electricity	
b. are active elen	nents	d. are divalent ele	ements	
25 – Alkali metals ha	we the following propert	ies except		
a. they have low	density	c. they conduct e	lectricity	
b. they conduct heat d. they don't react with wat				
26 – Rubidium (Rb)	element lies in group (1/	(A) and periodin the pe	eriodic table	
a. 2	b. 3	c. 4	d. 5	
👣 – Elements of gro	up (7A) are known as			
a. inert gases		c. alkali metals		
b. halogens		d. alkaline earth metals		

28 - Halogens are cons	sidered fromble	ock groups	
a. s	b. p	c. d	d. f
29is cons	sidered from halogens		
a. Na	b. Cl	c. He	d. Ca
30is (a	are) from the halogens tha	t exist(s) in a gaseous	state
a. Bromine	b. Chlorine	. Fluorine	d. (b) and (c)
31 - The halogen which	n exists in a liquid state is.		
a. bromine	b. iodine	c. fluorine	d. chlorine
32 - The halogen whic	h is found in a solid state i	S	
a. bromine	b. iodine	c. fluorine	d. chlorine
33 - All of these haloge	ens exist in a gaseous state	except	
a. iodine	b. fluorine	. chlorine	d. (b) and (c)
34 - Halogens are	conductors of heat a	and electricity	
a. good	b. bad	c. moderate	d. all of them
35 - The outermost en	ergy level of any halogen o	containselectro	on(s)
a. 1	b. 3	c. 6	d. 7
36 - The valency of ha	logens is		
a. tetravalent	b. divalent	. monovalent	d. (a) or (b)
37form ne	gative ions during the che	emical reactions	
a. inert gases		c. alkali metals	atala
b. halogens		d. alkaline earth m	CIGIS
38 - The molecule of h	alogens is composed of	atom(s)	
a. 1	b. 2	c. 3	d. 4

39 – Halogens don't	t found in an elementar	y state exceptwhich	is prepared artificially
a. oxygen	b. chlorine	c. astatine	d. iodine
40 - The halogen th	nat can be prepared arti	ficially is	
a. Cl	b. I	c. At	d. Br
41 - The most active	e element in group (7A)	is	
a. F	b. Cl	c. I	d. At
42	in its salt solution		
a. Chorine repla b. Bromine repla		c. Iodine replac d. Iodine replac	
43 - All of these ele	ments can replace bron	nine in its salt solutions	except
a. fluorine	b. chlorine	c. iodine	d. (a) and (b)
44 – Bromine is obt	ained when chlorine rea	acts withsolu	ıtions
a. sodium brom b. potassium bro		c. sodium iodio d. (a) or (b)	le
45 – Liquid sodium	is used in		
a. nuclear reactors.	ors	c. fridges d. sterilization	
46 - The element w	hich emits gamma rays	is	
a. 6°Co	b. ²³ Na	c. 4N	d. 35Cl
47ray	s are used sterilizing foo	od	
a. Alpha	b. Beta	c. Gamma	d. Laser
48 - The semi-meta	al (metalloid) that is use	d in the manufacture o	f transistor is
a. S		c. Na	
b. Si		d. K	

49 - Cornea is prese	rved under the surfac	e of		
a. nitrogen gas	a. nitrogen gas c. liquefied nitrogen		rogen	
b. liquid paraffin		d. helium gas		
50 - The boiling poi	nt of liquefied nitroge	n is		
2				
a. o°C	b. 194°C	c96°C	d196°C	
51 – The valency of r	nobel gases is			
a. monovalent	b. divalent	c. trivalent	d. zero	
4 - Lesson Four	•:			
ı - Water has severa	l uses in			
a. agricultural field e. personal field			ld	
b. industrial field	1	d. all the them		
2 – Water molecule	is composed of			
	om and one hydrogen			
10	om and one hydrogen			
4.6	om and two hydrogen oms and two hydroge:			
-				
3 – In water molecul	e, oxygen atom is link	ed with two hydrogen a	toms by two	
a. ionic		c. double cova	lent	
 b. single covalen 	t	d. hydrogen	d. hydrogen	
4 – In water molecu	le, the angle between	the two hydrogen atoms	is	
a. 64° c. 104°				
b. 104.5°		d. 140.5°		
5 - The covalent bor	nd in a molecule of wa	ter is (are)bono	ds(s)	
a. one double		c. two single		
b. one triple		d. two double	d. two double	

6 – The electronega	tivity of oxygen is	than that of hydroger	1	
a. equal to		c. less than		
b. higher than		d. (a) and (b)		
7 - There are	bonds among the	water molecules		
a. ionic		c. hydrogen		
b. covalent		d. (b) and (c)		
	weak electrostatic att as water and ammon	traction force that arises b ia	etween the molecules	
a. Hydrogen bor	nd	c. Ionic bond		
b. Covalent bone	d	d. (a) and (b)		
9 – Hydrogen bond	isthan cov	valent bond		
a. weaker		c. lighter		
b. stronger		d. (a) and (c)		
10is t	esponsible for the uni	ique properties of water		
a. Hydrogen bor	nd ,	c. Ionic bond		
b. Covalent bond d. (a) and (b)				
11 - Water exists in	in nor	mal temperatures		
a. solid state onl	ly	c. liquid state only		
b. gaseous state	only	d. all the previous answers		
12 – The pure water	boils at°C			
a. 100	b. 37	C. 42	d. o	
13 - The pure water	freezes at	PC C		
a. 4	b. 100	c. o	d. 37	
14 - The density of p	oure water	on freezing		
a. increases		c. is doubled		
b. decreases		d. remains constant		

15 - The volume of p	ure water	on freezing		
a. increases		c. is doub	ed	
b. decreases		d. remains constant		
16 - The mass of pure	e water	on freezing		
a. increases		c. is doub	led	
b. decreases		d. remains	constant	
17 – The figurer	epresents the char	nge in water density by	changing the temperature	
Densas	Density	Density	Density	
†	t.	†	†	
4 C	100	4°C	<u>₹</u> €	
0123456	0123456	emp. 0 k 2 3 4 5 6	Temp. 0123456 Temp.	
a.	b.	← c.	d.	
18 - The highest valu	e of density of pur	e water is at	°C	
a. o	b. 4	c. 100	d. 42	
19 - The lowest value	of density of pure	water is at	°C	
a. o	P In	c. 100		
b. 4	~ 1/1	d. 37		
20 – The density of p	ure water in its sol	id state is		
a. less than its de	nsity in liquid state	e		
	nsity in vapour stat			
c. greater than its	density in liquid s	state		
d. less than its de	nsity in vapour sta	te		
21 - The ratio between	en the density of w	ater at 4°C to its dens	ity at zero °C isone	
a. more than	b. le	ess than	c. equal to	
22 - The density of p	ure water in the so	lid state isı gm	/cm³	
a. more than	b. le	ess than	c. equal to	

33 - The volume of a	quantity of water at 10°	C isthe volume of the	e same quantity at 1°C
a. more than	b. equal to	c. less than	
24 - A bottle is filled	completely with water	and put closed in the f	reezer.
After sometime,	it breaks because when	water freezes	
b. its volume incre	mes less than its volum	in its density	
	eases and its density de eases and its volume de		
🌉 - When we put 1 lit	tre of water at 4°C in th	ne freezer to change it .	ínto ice, its mass
a. increases		c. is doubled	
b. decreases		d. remains cons	tant
26 – The snow crystal	s hasshape	7/10	
a. octagonal	b. pentagonal	c. hexagonal	d. quadrigonal
27 - Ice crystals are cl	naracterized by all the f	following except they l	nave
a. low density	1	c. large volume	
b. high density		d. hexagonal sh	ape
28 – Water has a/an	effect on litmu	ıs paper	
a. basic	b. neutral	c. acidic	d. alkaline
29 – Hofmann's volta	meter is used in water		
a. analysis	b. electrolysis	c. ionization	d. acidification
30 - During the electr	olysis of water, we add	some drops of	into water
a. dilute HCl		c. dilute H₂SC)4
b. conc. HCl		d. conc. H₂SO	4
31 - During water elec	trolysis, oxygen gas ev	olves at the	
a. anode	b. cathod	le	c. (a) or (b)

32 - During water electrolysis,	hydrogen gas evolves at t	he	
a. anode	b. cathode	c.	(a) or (b)
33 - The volume of hydrogen g	as evolves from water ele	ctrolysis is	
a. half of oxygen volume b. double the oxygen volum	ıe		
c. equal to the oxygen volu	me		
d. four times oxygen volum	e		
34 - Electrolysis of acidified wa	iter gives hydrogen gas ar	nd oxygen gas	s at a ratio of
a. 1:2	c. 1:	3	
b. 2:1	d. 2:	3	
35 – In the electrolysis of acidif of hydrogen gas evolves is 40 C			
a. 10 b. 2	0 7 c. 40)	d. 80
36 - If the summation of the vovoltameter is 60 cm ³ , so the vo			
a. 20 cm ³ - 40 cm ³	c. 30	cm³ – 30 cm	3
b. 40 cm ³ – 20 cm ³	d. 10	cm3 - 50 cm3	3
37 - A liquid boils at 100°C. Wh	nat is the other property t	hat confirms:	that it is pure
water?			
a. It dissolves table sugar			
b. Its density decreases on I	-		
c. It has a neutral effect on	litmus paper		
d. It evaporates on heating			
38 - All the following among the	ne properties of water exc	:ept	
a. it has a neutral effect on	litmus paper		
b. it is a polar compound			

c. its volume increases by freezing

d. it decomposes by heat into elements

39 - All the followi	ng are natural water pollutar	ts except	
0 0			
40 - Mixing animal	ls and human wastes with wa	ter causes	pollution
a. chemical	b. biological	c. thermal	d. radiant
41 - All the following	ng diseases are caused by bio	ogical pollution	except
a. cancer	b. bilharzía	c. hepatitis	d. typhoid
42 - Increasing the	concentration ofin dri	nking water caus	ses death of brain cells
a. lead	b. mercury	. O	c. arsenic
43 - Increasing the	concentration ofin dri	nking water caus	ses blindness
a. lead	b. mercury (JP	c. arsenic
44 - Increasing the	concentration ofin drin	king water cause	s liver cancer
a. lead	b. mercury		c. arsenic
45pollu	ition causes the death of mai	ine creatures	
a. chemical	b. thermal	c. radiant	d. biological
46 - Which of follo	wing behaviours causes radi	nt pollution?	
	idioactive materials from nuc in cooling the nuclear reactor re correct		
47 - Putting water	in empty glass bottles causin	g the plastic read	cts withgas
a. hydrogen	b. chlorine	c. fluorine	d. oxygen
•	pool contains minerals, oxygis the number of pollutants for	, ,	lizers, animal wastes and
a. 1	b. 2	c. 3	d. 4

5 - Lesson Five :				
ı - The height of the atmospheric envelope is aboutabove sea level				
a. 100 km	b. 1000 km	c. 1013.25 km	d. 1000 mb	
a - Atmospheric pres	sure is theof an air c	olumn of an atmospheric	height on a unit area	
a. mass	b. volume	c. weight	d. density	
3 - The measuring ur	nit(s) of atmospheric p	ressure is (are)		
a. bar		c. millimeter		
b. newton		d. (a) and (c)		
4 - Normal atmosphe	eric pressure at sea lev	el equalsat	sea level	
a. 1000 mb	b. 1000 bar	с. 1103.25 mb	d. 1013.25 mb	
5of the ma	ss air is located in a re	egion extends between 3	km and 16 km height	
a. 10 %	b. 40 %	c. 50 %	d. 90 %	
<u>6</u> – Molecules of air a	re very close to each o	other at		
a. sea surface	8	c. 1 km height		
b. 3 km height		d. 16 km height		
7 - The density of air	by increasing	the elevation above the	sea level	
a. increases	A.	c. is doubled		
b. decreases	*	d. remains fixed		
8 – The density of the	e air at the top of a mo	ountain isits densit	y at its foot	
a. more than		c. equals		
b. less than		d. not related		
9 - By decreasing the	elevation above sea lo	evel, the atmospheric pre	essure	
a. increases		c. is doubled		
b. decreases		d. doesn't chang	e	

10 - By increasing the	elevation above sea le	vel, the atmospheric pr	essure
a. increases		c. is doubled	
b. decreases		d. doesn't chang	e
11 - As the density of	the air increases, the at	mospheric pressure	
a. increases		c. is doubled	
b. decreases		d. doesn't chang	e
12 – As the density of	the air decreases, the a	tmospheric pressure	
a. increases		c. is doubled	
b. decreases		d. doesn't chang	e
13 - The atmospheric	pressure at the top of a	n mountain isthe at	mospheric pressure
at the sea level		10	
a. more than	b. less than	c. equals	d. half
14 - The value of atm	ospheric pressure may	be equalmb at the	top of El-Mokattam
mountain	0	1	
a. 1031.25	.0	с. 1013.25	
b. 1016.25		d. 1010	
15 – The device which	is used in measuring t	he atmospheric pressui	re is
a. barometer	NF =	c. voltmeter	
b. ammeter	9	d. (b) and (c)	
16is an inst	rument that is used to	measure the possible d	ay weather
a. barometer		c. altimeter	
b. aneroid		d. all the previou	is answers
17is an instr	rument used by pilots t	o measure their elevatio	on from sea level
based on atmospheric	c pressure		
a. barometer		c. altimeter	
b. aneroid		d. all the previou	is answers

18 - The device which	ch is used in measuring	the attitude above sea lev	rel is
a. barometer		c. altimeter	
b. aneroid		d. all the previous	answers
	pressure maps, the regi	ons of equal atmospheric	pressure are joined
a. isotopes	b. isobar	c. isometric	d. (a) and (b)
20 - The atmospher	ic envelope consists of	layers	
a. 3	b. 5	c. 4	d. 6
21 – Tropopause is fo	ound betweenla	yers	
a. stratosphere a	nd mesosphere	c. stratosphere ar	nd troposphere
b. mesosphere ar	•	d. (a) or (c)	
22 – Stratopause is f	ound between	layers	
a. stratosphere a	nd mesosphere	c. (a) or (b)	
b. mesosphere and thermosphere		d. stratosphere ar	nd troposphere
23 - Mesopause is fo	und between	layers	
a. stratosphere and mesosphere		c. (a) or (b)	
b. mesosphere and thermosphere		d. stratosphere ar	nd troposphere
24layer ext	ends from the sea level	to the tropopause	
a. stratosphere		c. troposphere	
b. mesosphere		d. thermosphere	
25layer e	extends from tropopaus	e and stratopause	
a. stratosphere		c. troposphere	
b. mesosphere		d. thermosphere	
26layer 6	extends from stratopaus	se to mesopause	
a. stratosphere		c. troposphere	
b. mesosphere		d. thermosphere	

27layer e	xtends from mesopau	se to space	
a. stratosphere		c. troposphere	
b. mesosphere		d. thermosphere	
28 – The disturbed la	yer is		
a. stratosphere		c. troposphere	
b. mesosphere		d. ionosphere	
29 - The thickness of	the troposphere laye	r is aboutkm	
a. 18	b. 13	c. 1000	d. 14
30 - The atmospheric	pressure at tropopau	ıse equalsbar	
a. 100	b. o.1	c. 1013.24	d. (a) or (b)
31 - All the atmosphe	ric phenomena such	as rains occur in the	layer
a. second	b. third	c. first	d. fourth
32 - The troposphere	contains about 75% (of the atmospheric envelop	e's
a. mass	b. weight	c. volume	d. length
33 - The total mass of envelope is about		d in the upper three layers	of atmospheric
a. 99 %	b. 75 %	c. 50 %	d. 25 %
34 - In the lower part	oflayer, more	than half of the mass of air	is located
a. troposphere		c. mesosphere	
b. stratosphere		d. Thermosphere	
35 - The troposphere	contains about 99%	of the atmospheric envelop	e's
a. oxygen		c. water vapour	
b. nitrogen		d. carbon dioxide	
36 - The upper three	layers of the atmosph	neric envelope contain	of water vapour
a. 1 %	b. 25 %	c. 99 %	d. 75 %

37 - Water vapour in	tropospheret	he temperature on the	Earth
a. organizes	b. decreases	c. increases	d. has no effect
38 - The air moves	in troposph	ere layer	
a. horizontally	b. vertically	c. randomly	d. (b) or (c)
39 - The temperatur	e decreases at the rate	of°C at 2 km abov	e the Earth's surface
a. 6.5	b. 13	с. 18.5	d. 9.75
40 - The temperatur	e becomesºC	at tropopause	
a. 6.5	b 6.5	c. 65	d 60
41 - Mention the cha	ange of temperature b	y transferring 7500 m i	apwards
Height	Height	Height O	Height
			1
Temp	. Temp.	Temp.	→ Temp.
(a),	(b)	(c)	(d)
42 is the se	cond layer of atmosph	eric envelope	
a. Troposphere	b. Stratosphere	c. Mesosphere	d. Thermosphere
43is the region	on between stratospher	e and mesosphere	
a. Tropopause	b. Stratopause	c. Mesopause	d. Thermopause
44 - The thickness o	f the stratosphere layer	is aboutkm	
a. 37	b. 13	c. 1000	d. 50
45 - Ozone layer is f	ormed inlay	er	
a. troposphere	b. stratosphere	c. mesosphere	d. thermosphere
46 - The air moves	in the st	tratosphere layer	
a. horizontally		c. (a) and (b)	
b. vertically		d. no correct an	SWOE

47 - Pilots prefer to	fly their planes in		
a. troposphere	b. stratosphere	c. mesosphere	d. thermosphere
48 - The coldest atn	nospheric layer in the at	mospheric envelope is	
a. troposphere	b. stratosphere	c. mesosphere	d. thermosphere
49 - The thickness of	of the mesosphere layer	is aboutkm	
a. 37	b. 13	C. 1000	d. 35
50 - Luminous mete	eors are formed in	layer	
a. troposphere		c. mesosphere	
b. stratosphere		d. thermospher	e
51 – Meteors burn ir	1	1.00	
a. mesosphere		(c. exosphere	
b. ionosphere		d. stratosphere	
52 - The	layer is much vacuumed	i layer	
a. troposphere	8	c. mesosphere	
b. stratosphere	2	d. thermospher	e
53 - The temperatur	re at the top of mesosph	ere layer reaches	
a. 100°C	b 60°C	c 90°C	d. 1200°C
54 - The hottest atn	nospheric layer in the at	mospheric envelope is	layer
a. troposphere		c. mesosphere	
b. stratosphere		d. thermospher	e
55 - The thickness of	of the thermosphere laye	er is aboutkn	1
a. 37	b. 13	c. 570	d. 590
56 - The temperatu	re at the top of thermos	phere layer reaches	**************
a. 100°C	b 60°C	c 90°C	d. 1200°C

57 - Ionosphere lay	er is located in the upper	part oflayer	
a. troposphere	b. stratosphere	c. mesosphere	d. thermosphere
58 – lonosphere is s	surrounded by	belts	
a. magnetic	b. electric	c. thermal	d. light
59 - The charged co	osmic radiations are disp	ersed in thelaye	г
a. troposphere	b. stratosphere	c. mesosphere	d. ionosphere
60 - Charged cosmi	ic radiations reflect in	layer	
a. ionosphere	b. stratosphere	c. mesosphere	d. troposphere
61 - The atmospher	ic envelopes is interfered	with the outer space in	ılayer
a. exosphere	b. thermosphere	c. mesosphere	d. stratosphere
62 – Satellites orbit	inof th	e Earth	
a. stratosphere	b. thermosphere	c. mesosphere	d. exosphere
	6		
6 - Lesson Six :			
1 – Ozone molecule	consists of		
a. one oxygen atom		c. three oxygen a	atom
b. two oxygen at	toms	d. four oxygen at	toms
2 - Oxygen molecul	le splits into two free ato	ms in stratosphere laye	r by the effect of
a. heat		 c. infrared radia 	tions
b. ultraviolet rac	diations	d. cooling down	
3 - Ozone layer is fo	ound inla	yer	
a. ionosphere	b. mesosphere	c. stratosphere	d. exosphere
	proposed that the trature and pressure (STI		is about 3mm under
a. Newton	b. Edison	c. Dobson	d. Watson

5 - Ozone degree is m	neasured in a unit called		
a. Dobson	b. km	c. Nanometer	d. mm ²
6 - Degree of ozone a	t STP conditions is	Dobson (DU)	
a. 100	b. 200	c. 300	d. 400
7 – One Dobson unit	is defined as		
a. 3 mm	b. o.o1 mm	c. 0.001 m	d. 1 mm
8 – Nanometre =	metres		
a. 1 X 10 ⁻³		C. 1 X 10 ⁻⁹	
b. 1 x 10 ⁻⁶		d. 1 x 10 ⁻¹²	
9 – Ozone layer absor	bs	50	
a. infrared rays		c. X-rays	
b. ultraviolet rays		d. light rays	
10 - Ozone layer allov	vs 100% of	ultraviolet rays to penetr	rate
a. near		c. far	
b. medium		d. (a) and (b)	
11 - Ozone layer doesi	n't allow the passage of	ultraviolet rays	
a. near	b. medium	c. far	d. (b) and (c)
12 - The ozone hole a	ppears over the	****	
a. North pole	b. South pole	c. Middle east	d. Equator
13 – The ozone hole in	ncreases in	every year	
a. October	b. September	c. November	d. December
14 - All the following	cause ozone hole (erosi	on) except	
a. aerosols		c. iron oxides	
b. conditioning sets		d. concorde aeroplanes	

a. Halons	c. Hydrocarbons
b. Nitrogen oxides	d. Chlorofluorocarbon
16 - Chlorofluorocarbon compounds a	re used as
a. solvent substances	c. flatting substances
b. propellant substances	d. all the previous answers
17is/are used as a coolant	in cooling devices
a. Halons	c. Nitrogen oxide
b. Methyl bromide gas	d. Freon
18is/ are used as an inse	ecticide to preserve agricultural crops
a. Halons	c. Nitrogen oxide
b. Methyl bromide gas	d. Freon
9is/ are used in extingu	ishing fires
a. Halons	c. Nitrogen oxide
b. Methyl bromide gas	d. Freon
20are resulted from bur	ning of fuel in concorde aeroplanes
a. Halons	c. Nitrogen oxides
b. Methyl bromide gas	d. Freon
21 - All the following are from greenho	ouse gases except
a. CO ₂	c. CH ₄
b. O ₂	d. N₂O
22is/are among the reaso	ons for increasing CO2 in atmosphere
a. Fossil fuel burning	
b. Cutting trees	
c. Forests fires	
d. All the previous answers	

23 – Global warming occu	rs due to		
 a. increasing carbon d b. decrease in carbon o c. cutting trees and for d. (a) and (c) 	dioxide in atmosph		
24 – Greenhouse effect ex	plains		***************************************
a. water evaporation b. ozone hole radiation is c	haracterized by gre	c. global warming d. (b) and (c) at heat effect	g phenomenon
a. Infrared b	. Ultraviolet	c. Visible light	d. X-rays
 a. melting the ice at the b. severe climate chance, the lack of ozone gand. (a) and (b) 	e north and south ges	poles	
27 –is (are) fro South Poles (as a result of		nals due the melting of i	ce in the North and
a. Blue whales b. Polar bear		c. Seal d. (b) and (c)	
7 – Lesson Seven :			
1 – Fossils are often found	in	rocks	
a. metamorphic b. sedimentary		c. igneousd. no correct answe	г
2 - Which of the following old living organisms that		_	
a. Petrification	o. The red list	c. Extinction	d. Fossils

3 - Worm's tunnel fossil is formed becaus	se of
a. the presence of hard skeleton	
b. the activity of worms during their li	fe
c. the death of the worm and rapidly b	
d. the death of the worm and rapidly b	•
4 - Complete body fossils of mammoth a	re found preserved in
a. snow	c. ammonites
b. amber	d. (a) and (b)
5 - Complete body fossils of insects are fo	ound preserved in
a. snow	c. ammonites
b. amber	d. (a) and (b)
6 - On solidification of the resinous matte	er secreted by pine tress in the old geological
ages, it forms	0.
a. amber fossil	C. trilobite fossil
b. fossil of a complete body	d. Nummulites fossil
7 - Ammonites fossil represents a mold or	f a/ an
a. snail	c. insect
b. elephant	d. scorpion
8 - If you are a collector of shells of snails	or clams on the beach of the sea.
Which of the following can you make a m	odel for a fossil known as a mold?
a. A shell of ammonites snail only	
b. A shell of clam only	
c. A shell of ammonites and clam toge	ether
d. The shells are not suitable for making	ng fossils
· ·	es and solidify, then the shell decomposes,
is produced	
a. a solid mold fossil	c. a petrified wood
b. a cast	d. no correct answer

10 – Is	he cake is considered as a solid mold? Why?
b. Y c. N	es, because it carries the same external details of the mold es, because it carries the same internal details of the mold o, because it carries the same internal and external details of the mold o, because it doesn't carry any details of the mold
	at is the kind of fossils which is formed when a plant leaf falls on a soft ntary rock at the beginning of formation then hardening?
a. A	trace c. A cast
Ъ. А	mold d. A petrified fossil
12 – Ar	the dinosaur's eggs considered examples of petrified fossils?
a. Y	es, because minerals replace whole organic matter part by part
Ъ. У	es, because they carry the internal details of the eggs
c. N	o, because they aren't considered fossils
d. N	o, because they show the remains of dinosaurs after its death
13 - WI	at happened when silica replaced the wood of trees' stems and trucks which are
older t	an 35 millions years?
a. A	complete body fossil had been formed
	petrified fossil has been formed
	trilobite fossils has been formed
	dinosaur's tooth fossil has been formed
14 – To	obtain a fossil of any organism, what do you expect available for it?
a. A	hard skeleton
b. F	ast burying after death
c. A	medium preserves it from decomposition
d. (a), (b) and (c)
15 – Fo	sils are important for all of the following except
a. d	etermination of sedimentary rocks age
b. s	udying kinds of metals
c. p	etroleum exploration
d. f	guring out the paleoenvironment

	sils of organisms that ha cographic distribution t	ad lived for a short period o hen become extinct	f time in the past and
a. Ferns	b. Coral	c. Index	d. Petrified
17 - Not all fossils	are considered as inde	x fossils as they are charact	erized by
b. short range c. long range d. short range	of time and limited geo of time and limited geo of time and wide geogra of time and wide geogra at exist in the sediment	ographical range aphical range	Mountain are
a. ferns	b. coral	c. Nummulites	d. fish
19fossils tropical	indicate that the envir	onment where they lived w	ere hot and rainy
a. Ferns	b. Fish	c. Nummulites	d. Coral
20fossils in seas	dicate that the environ	ment where they lived were	e clear warm shallow
a. Ferns	b. Fish	c. Nummulites	d. Coral
21 – Life started fi	rst in		
a. rivers	A 7 "	c. Earth	
b. seas	1/0	d. Mountain	
	ord points to the life event I the evidence for that i	volution in plants from sim	ple to complicated
b. algae prece	ns preceded gymnosper ded mosses and ferns	rms	
c. ferns preced			
d. mosses pred	ceded terns		
23		is one of invertebrates t	hat appeared in seas
a. Mammoth		c. Archaeoptery	K
b. Fish		d. Trilobite	

24 - Which of the following is conside:	red as the evolution of vertebrates?
a. Fish \rightarrow amphibians \rightarrow mammals	reptiles
b. Ferns →amphibians → reptiles -	
 c. Fish → amphibians → birds → n 	
-	
d. Fish → amphibians → reptiles —	• Birds
25 - Archaeopteryx is the link between	L
a. amphibian and reptiles	c. mammal and fish
b. reptiles and birds	d. reptile and coral
26 – An example of microfossils is	
a. mammoth b. ferns	c. radiolaria d. coral
	. 0
27 – Which of the following fossils play	y an important role in petroleum exploration?
a. Foraminifera and radiolaria	
b. Foraminifera and ammonites	6.0
c. Foraminifera and nummulites	11/2
d. Ammonites and trilobites	
9 Losson Flatt .	
8 - Lesson Eight :	
1 - Which of the following statement	is more precise in describing the concept of the
extinction?	•
a. The date of death of the last indi	vidual of the same species
	numbers of individuals of the same species
without compensation	idilibers of individuals of the same species
 Everything involves livening orga 	anisms and non-living things in a certain
environment	
d. The path of energy takes when it	transported from a living organism to another
living organism in the environme	ent ecosystem
2indicate(s) extinction	
a. Fossils	c. Evolution
b. Protectorates	d. Ecological equilibrium
	01

3is/ are from the	hypothetical theo	ries that explains the ca	auses of macro
(mass) extinction			
a. Meteorite impacts wit	th the Earth		
b. The violent Earth mo			
c. The onset of a long gl	acial age		
d. All the previous answ	_		
4is/are of the m	ost important cause	es of extinction in recen	t ages
a. Volcanic eruption			
b. Falling of ice bergs			
c. Falling of meteorites			
d. Overhunting and env	ironmental pollutio	n .	
5 - All the following are nat	tural disasters that	threaten the living or	ganisms except
a. floods		110	
b. volcanoes		0.	
c. drought waves	14.6	7	
d. global warming	- 17	0	
6were famo	us extinct animals	in the old times	
a. Dodo bird and mamn	noth		
b. Dinosaurs and quagga			
c. Dinosaurs and mamn	noth		
d. Grey bear and passen	ger pigeon		
7 - From the most common	recently extinct s	pecies is/are	LEGI
a. dodo bird b	o. quagga	c. bald eagle	d. (a) and (b)
8is consider	ed the mid-way bety	ween horse and zebra	
a. dodo bird	. Tasmanian	d. golden frog	
b. quagga	cat		
9is an extino	c t bird that is chara	cterized by the reduced	l size of its wings
a. dodo bird		c. bald eagle	
b. quagga		d. golden frog	

10 – All of the following are endan	gered species except
a. panda bear	c. quagga
b. bald eagle	d. rhinoceros
n is the path of energ	y that transfers from a living organism to another
a. Food type	c. Food chain
b. Food pyramid	d. No correct answer
12 – Yellowstone protectorate whic	h was established for grey bear is in
a. China	c. Wadi El-Hetan
b. USA	d. Ras Mohamed
13protectorate is	the first natural protectorate in Egypt
a. Saint Catharine	e. Wadi El-Hetan
b. Ras Mohamed	
14 - Ras Mohamed Protectorate inc	cludes
a. some rare fish	c. rare coral reefs
b. whale's fossils	d. (a) and (c) are correct
15 - The age of whale's fossils in W	adi El-Raiyan ismillion years
a. 30 b. 40	c. 68 d. 70

THANK YOU



Mini Revision

Mr. Ahmed Elbasha

*(1) <u>Choose the</u>	e right answer		
1.Elements of group (7 A) are known as	•••••	
a. inert gases.	b. alkali m	etals.	100
c. halogens.	d. alkaline	Earth metals.	
2.Meteors are burnt i	n layer	•	
a. ionosphere	b. stratosphere	c. mesosphere	d. thermosphere
3. Elements of the sam	ne period in the mod	ern periodic table have	the same
a. number of energy l c. number of electron	evels. s in the outermost end	I.	number. y.
4 protec	torate is the first on	e established in Egypt.	
a. Ras Mohamed	b. Wadi Hetan	c. Saint Cathrine	d. Petrified forest
5.Metal oxides are	oxides.		
a. acidic	b. basic	c. both of them	d. no correct answer
6.All of the following	are greenhouse gase	es except	
a. CO ₂	b. O ₂	c. N ₂ O	d. CH ₄
7. Fossils are preserve	d in	cks.	
a. sedimentary	b. igneous	c. metamorphic	d. no correct answer
8.There are	bonds between	water molecules.	
a. ionic	b. covalent	c. hydrogen	d. metallic
9. The degree ozone la	yer is measured by a	a unit called	••
a. km	b. dobson.	c. nanometre.	d. mm
10.Fossils are often fo	ound in	rocks.	
a. metamorphic	b. volcanic	c. sedimentary	d. igneous
11.The coldest atmos	pheric layer is		
a. troposphere.	b. stratosphere.	c. mesosphere.	d. thermosphere.
12. reac	t very instantly with	water and hydrogen ga	as evolves.
a. Kand Na	b. Cu and Ag	c. Zn and Fe	d. Ca and Mg

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Science	First Te	rm 2020/2021	Prep.2
13 is a pola	ar compound.		
a. Petrol	b. Water	c.Alcohol	
14.The main energy leve	els discovered by B	ohr in the atom ar	e
a.7	b. 5	c. 3	
15.The first layer in the	atmospheric envel	ope above the sea l	evel is
a. mesosphere.	b. stratosphere.	c. troposphere.	- 10
16.Mammoth was prese	rved in	•	- (/)
a.resinous matter.	b. snow.	c. mud sediments.	\$ # J
17.Satellites orbit in	layer.		
a. stratosphere	b. exosphere	c. mesosphere	d. thermosphere
18. Which of the following	ng fossils indicates	that the environme	ent, where they lived was
a hot and rainy tropics	al environment?		
a. Nummulites fossils.	b. Ferns fossils.	c. Coral fossils.	d. Archaeopteryx fossils.
19.All of the following a	re ozone pollutant	s except	.*
a. methyl bromide gas.	b. co2	c. halons.	d. CFCS
20 is locat	ed between stratos	phere and mesosph	iere.
a. Tropopause	b. Stratopause	c. Mesopause	d. Thermopause
21 is one of	of the most importa	ant causes of extinc	tion in the recent ages.
a Volcanic eruption	b Falling o	ficebergs	
c. Falling of meteorites	d. Overhun	ting and environmen	ntal pollution
22. Which of the following	ng fossils play an ir	nportant role in pe	troleum exploration ?
a. Foraminifera and rad	iolaria.»		
b. Foraminifera and trile	obite.		
c. Nummulites and amn	nonites.		
23.The	re used in preserv	ation of agricultura	al crops.
a. methyl bromide gas	b. halons	c. nitrogen oxide	
24. The coldest atmosph	eric layer is		
a. troposphere.	b. thermosphere.	c. mesosphere.	
25.The elements of grou	ip (7A) are known	as	
a alkali metals	h halogens	c. alkaline earth m	etals

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26. Which of the following	ng fossils indicates	that the environment, w	here they lived was
clear warm and shallo			
a. Nummulites fossils.	b. Ferns fossils.	c. Coral fossils.	
27.The scientist	had discove	red the main energy leve	ls.
a. Moseley	b. Bohr	c. Hofmann	d. Mendeleev
28. The atomic number (of an element that	exists in group (7 A) and	l period (2) is
a. 12	b. 7	c. 9	d. 17
29.Each period in the po	eriodic table starts	with a/an	
a. metal.	b. metalloid.	c. nonmetal.	d. inert gas.
30 is consi	idered from haloge	ens.	
a. Sodium	b. Chlorine	c. Helium	d. Calcium
31.Ozone layer is found	in la	yer.	
a. troposphere	b. stratosphere	c. mesosphere	d. thermosphere
32.Complete body fossil	s of insects are fou	nd preserved in	••••
a. amber.	b. snow.	c. ocean.	
33.All of the following g	ases are greenhous	se gases except	••••
a. CO ₂	b. O ₂	c. CH ₄	
34. The density of ice is .	the do	ensity of water.	
a. less than	b. more than	c. equal to	
35.The normal atmosph	eric pressure at th	e sea level equals	millibar.
a. 1013.25	b. 76	c. 1.013	
36.From the endangered	d species is	•••••	
a. dinosaur.	b. bald eagle.	c. dodo bird.	d. quagga.
37.All of the following n	netals react with w	ater except	
a. K	b. Cu	c. Na	d. Mg
38.The volume of oxyge of hydrogen.	n evolved during e	lectrolysis of water is	the volume
a. equals	b. half	c. twice	d. four times
39.Bilharzia is from the	harms resulted fro	om water j	pollution.
a. chemical	b. thermal	c. biological	d. radiant
40 fossils it	ndicate the enviro	nment where they lived v	vas tropical , hot
a. Ferns	b. Nummulites	c. Coral	d. Dinosaurs
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41.Eating fish, which brain cells.	ı contain high concen	tration of	causes the death of
a. mercury	b. arsenic	c. lead	d. iron
42.The atmospheric	envelope is inserted i	n the outer space in a	region known as
a. exosphere.	b. ionosphere.	c. stratopause.	d. mesopause.
43.Ionosphere layer	is surrounded by two	belts.	
a. ionic	b. electric	c. heat	d. magnetic
44.The	replaces the wood m	aterial , part by part	of an old tree.
a. plastic	b. iron	c. silica	d. copper
45 is ar	example of microfos	sils.	
a. Mammoth	b. Fern	c. Foraminifera	d. Coral
46.The air in tropos	phere layer moves		
a. horizontally.	b. vertically.	c . inclined.	d. no right answer.
47. Which of the follo	owing elements is loca	ted in the third perio	d ?
a. 19K	o. 6C c. 3I	d,15P	
48.Bilharzia is due to	o the po	llution of water.	
a. biological	b. thermal	c. chemical	
49. The atomic radiu	s is measured in		
a. nanometre.	b. picometre.	Dc. kilometre.	
50.A fossil that plays	s an important role in	petroleum exploratio	on is
a. morgan .	b. nummulites.	c. foraminifera.	
51.Ice crystals have	shape.		
a. tetragonal	b. pentagonal	c. hexagonal	
	se atomic number is atomic number is	(15) is similar in its ch	nemical properties as
a. 5	b. 7	c. 17	d. 19
53.Meteors are form	ed in		
a. thermosphere.	b. mesosphere.	c. stratosphere.	d. troposphere.
54.Microfossils like			
a. mammoth.	b. ferns.	c . foraminifera.	d. archaeopteryx.
55 protecto	rate is a natural prote	ectorate in USA where	e grey bear is protected.
a. Ras Mohamed	b. Wadi El-Raiya	c. Bluestone	d. Panda

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56.Ozone Jayer prevent	ts (100 %) of	ultraviolet rays fron	passing to the Earth.
a. near	b. medium	c. far d. (a) and (b) to	gether
57. From the complete l	body fossils is	•••••	
a. mammoth.	b. nummulites.	c. fish.	
58.The number of elem	ents in the Earth's	s crust equals	••••
a. 118	b. 92	c. 120	4.5
59 is/are u	sed in extinguishir	ng fires.	- (/)
a. Methyl bromide	b. Halons	c. Nitrogen oxides	d. UV radiation
60.The second layer of	atmosphere is call	ed	
a. mesosphere.	b. troposphere.	c. stratosphere.	d. thermosphere.
61.The transition eleme	ents start to appea	r from the beginning of	the period.
a. second	b. third	c. fourth	d. fifth
62.All of the following	are from endanger	ed species except	
a. papyrus plant.	b bald eagle.	c. quagga.	d. rhinoceros.
63.p-block contains	groups.		
a. 10	b. 2	c 6	d. 8
64. The inert gas that ha	as the same electro	onic structure as (Na+) i	s
a. 10Ne	b. 2He	c. 18Ar	d. 17Cl
65.The modern periodi	c table contains	elements.	
a. 26	b. 92	c. 100	d. 118
66. Which of the follow	ing is an acidic oxi	de ?	
a. CO ₂	b . MgO	c. Na ₂ O	d . FeO
67. Which of the following	ing is a radioactive	e element which is used	in food preservation?
a. Liquid sodium.	b . Liquefied nitr	rogen.	
c. Cobalt 60.	d. Water.		
68. Water has high boil molecules.	ing point due to th	e presence of	bonds between its
a. hydrogen	b . ionic	c. covalent	d . metallic
69 added g	roup zero in his ta	ble for noble gases.	
a. Mendeleev	b. Moseley	c. Rutherford	d . Einstein
70. Which of the following	ing is the halogen t	that exists in a solid stat	re ?
a. Fluorine.	b. Chlorine.	c. Bromine.	d. lodine.

71. When putting a glass bottle completely filled with water in the freezer, it breaks					
	r freezes its				
a. temperature	b. density	c. volume	d. acidity		
72. Which of the follo	wing elements don't	react with water?			
a.Kand Na	b. Ca and Mg	c. Zn and Fe	d. Cu and Ag		
		olved from electrolysis			
		evolved is 2 cm ³ ?			
a. 1 cm ³ .	b. 2 cm ³ .	c . 4 cm ³ .	d. 6 cm ³		
74. From the extinct s	species is				
a. dodo bird.	b. lion.	c. panda.	1 × 1		
75. The device that is	used for determining	the elevation from sea	level is		
a. aneroid.	b. altimeter.	c. thermometer.			
76.The atmospheric pressure at the sea	-	f a mountain is	the atmospheric		
a. more than	b. less than	c. equal to			
77.Luminous meteor	s are formed in	layer.			
a. ionosphere	b. stratosphere	c. exosphere	d. mesosphere		
78. The transitional elements start to appear from period					
a.2	b. 3	c. 4	d. 5		
79.An example of mic	crofossils is	,7			
a. mammoth.	b. ferns , 🧼	c. radiolaria.	d. archaeopteryx.		
80. When sodium read	cts with water	gas evolves.			
a . N ₂	b. O ₂	c . H ₂			
81 is co	nsidered from haloge	ens.			
a. Sodium	b. Chlorine	c . Helium			
82.Aluminum oxide from oxides.					
a. amphoteric	b. acidic	c. nonmetallic	d. basic		
83. Sodium oxide from oxides.					
a. amphoteric	b. acidic	c. basic			
84.Each period in the modem periodic table starts with (a/an) element.					
a. metallic	b. inert	c. nonmetallic			
85. The elements of gr	roup (1A) are known	as			
a. alkali metals.	b. halogens.	 c. alkaline Earth 	metals.		

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Model Answer

*(1) Choose the right answer:

15. C	35. A
16. B	36. B
17. B	37. B
18. B	38. B
19. B	39. C
20. B	40. A
21. D	41. C
22. A	42. A
23. A	43. A
24. C	44. C
25. B	45. C
26. C	46. B
27. B	47. D
28. C	48. A
29. A	49. B
30. B	50. C
31. B	51. C
32. A	52. B
33. B	53 . B
34. A	54. C
	16. B 17. B 18. B 19. B 20. B 21. D 22. A 23. A 24. C 25. B 26. C 27. B 28. C 29. A 30. B 31. B 32. A 33. B

55. A 75. B 56. C 76. B 57. A 77. D **58.** B 78. C 59. B 79. C 60. C 80. C 61. C **81.** B 62. C 82. D ♦ 83. C 63. C 84. A 64. A 85. A 65. D 66. A

67. C 68. A 69. B 70. D 71. C 72. D 73. C 74. A

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Choose the correct answer

```
1-meteors burns in ......(mesosphere -ionosphere -
stratosphere )
  2-all of theses Green house gases except.....(Co2 - O2 -N2O -CH4)
  3-from endangered species ......(dinosaur – bald eagle – dodo bird )
  4-ozone degree is measured by .....unit
    (millibar – nanometer – Dobson – picometre )
  5-.....has highest electronegativity (fluorine - cesium - lithium )
  6-all of the following elements are metalloids except ..........
   (silicon - boron - bromine)
 7- mammoth fossil is an example of ......fossil
   (cast - mold - complete body)
 8-the scientist .....had discovered main energy levels
  (Moseley - Hoffman - bohr - Mendeleev)
9-....is an example for microfossil
   (mammoth - ferns - foraminifera )
 10-the air in troposphere layer moves.....
( horizontally -vertically - inclined )
```

11-which of the following elements is located in third period

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```
(19K - 6C - 15P)
12-Bilharzia is due to the .....pollution of water
 (biological – thermal - chemical )
13-ice crystals have .....shape
  (hexagonal – pentagonal – tetragonal )
14-the atomic radius is measured in......
      (picometre - kilometer - nanometer)
15-.....is the first protectorate in Egypt
(Ras Mohamed - Wadi Elhetan - panda )
16-transition element starts to appear from the beginning of the......
..... period
  (fourth – third – fifth )
17-.....is used in extinguishing fires
 9methyl bromide - halons - nitrogen oxide )
18-P block contains .....groups
(10-2-6)
19-which of the following is an acidic oxide? .....
  (CO2 - MgO - Na2O)
20-There are .....bonds between water molecules
  (covalent – ionic – hydrogen )
21-fossils are preserved in .....rocks
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Preparatory two

```
(sedimentary – metamorphic – ingenious )
  22-we used ......to determine altitude of planes
  (aneroid – altimeter – thermometer )
 23-hottest atmospheric layer is .....(stratosphere-mesosphere
– thermosphere )
 24-the coldest atmospheric layer ......
  (stratosphere-mesosphere – thermosphere)
 25-strongest metal locates in group ......(7A-1A-Zero )
 26-ozone layer prevents ......
                                    ..rays to transmit by 100%
  (near - medium - far )
 27-the gas which is evolved on reacting alkali metal with water is
  (oxygen - hydrogen - nitrogen )
 28-metal oxides are .....oxides
   (acidic - basic - both of them )
 29-....react instantly with water and hydrogen gas evolves
   (K and Na - Cu and Ag - Zn and Fe)
 30-.....is a polar compound (petrol – water – alcohol)
 31-mendeleev arranged elements according to ......
   (atomic weight – atomic number – electronegativity)
 32-each period starts with ......
```

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```
(metal – non-metal –inert gas )
 33-....is a halogen
   (sodium – chlorine – helium )
 34-complete body of insect is presacrved in ......
   (amber – snow – ocean )
 35- mammoth fossil is preserved in ......(amber -snow -ocean )
 36- .....fossils play important role in petroleum exploration
   (foraminifera – radiolaria – both of them )
 37-the element of group (7A) Are known as .....
   (halogen - alkali - metalloid)
 38- we used .....to preserve food because it emits gamma rays
can kill microbes
  (Co 60 – Si – liquefied nitrogen)
 39-....extinct bird (bald eagle – dodo bird – ibis bird)
 40-.....fossil that is used to indicate the environment ,where
they lived was tropical, hot and rainy
  (nummulite - ferns - coral )
 41-the volume of oxygen evolved during electrolysis of water
.....the volume of hydrogen
  (equal – half – twice)
 42-temperature decreases every 1KM by ......degree
```

Model answer

1- a 2-b 3 -b 4-c 5-a 6-c 7-c 8-c 9-c 10-b 11-c 12-a 13-a 14-a 15-a 16-a 17-b 18- b 19-a 20-c 21-a 22-b 23-c 24-b 25-b 26 -c 27-b 28-b 29-a 30-b 31-a 32-a 33-b 34-a 35-b 36-b 37-a 38-a 39-b 40-b 41 -b 42-b 43-c 44-a 45-b 46-b





FINAL REVISION

Choose the right answer:

1-When Sodium re resulted compo		ine, the formula of the	
a)NaF	B-NaCI	C- Na20	D-NaI
2-The device which	h used in the ele	ectrical analysis of wat	ter is ———
a)Ammeter	B-Voltmeter	C- Hoffman Voltmeter	D-Aneroid
3-The element whi		third period and the fit on is ——	fth group
a)7	B-15	C- 18	D-20
4-The Ozone layer	lies in —		
a)Thermosphe	ere B-Stratospi	nere C-Troposphere	D-Mesosphere
5-There are compl	lete fossils pres	erved inside ——	
a)Ammonites	B-Amber	C- Igneous rocks	D- Ice
6-From extinct ani	imals in ancient	period	***
a)Dinosaurs	B-Panda	C-Rhinoceros	D-Dodo bird



FINAL REVISION

Choose the right answer:

r-Laur Aman men	u nes m ure	or caon benon	
a)start	b)middle	c)end	d)bottom
2-If the volume of t	the collected gas at	the cathode in the	e electrical
analysis of water is	s 10 cm3,so the vol	ume of the gas at	the anode,cm
a)5	b)10	c)20	d)30
3-A trivalent non-	metal element lies	in the third perio	od,
the number of e	dectrons of its out	ermost energy	
a)5	b)8	c)9	d)18
4-The	ayer has pressure	equals 90 millib	ar.
a)Thermosphere	b)Stratosphere	C)Troposphere	d)Mesosphere
5-From the examp	les of microfossils		****
a)Mammoth	b)poly podiales	c)Foreminefra	d)Nummulite
6-Dinasour eggs a	re considered	fo	ossils
	h)Cast c)M		



FINAL REVISION

Choose the right answer:

1-The noble gases	are locate	ed in		g	roup.
a)7A	b) 8	c) 2B		d) Ze	ro
2-Each of the follow	ving elemen	nts react	with the	diluted a	acids except
a) Zinc	b) Iron	c) Car	bon	d) Ma	gnesium
3-Meteors are form	ned in	*********	***		
a)Mesospher	b) lonos	sphere	c) Exos	sphere	d) Stratosphere
4-From the endang	gered crea	tures is .	*****		
a)Dinosaurs	b) Quag	ga	c) Dod	lo birds	d)Panda
5-The liquid Nitrog	en is used	l in	********	reactor	
a)saving corne c)manufacturi		n boxes		ooling of od savin	nuclear reaction g
6-Fossils are foun	d in	I	rocks.		
a)metamorphi	c b) sed	limentary	(c) v	oleanic	d) igneous

1- 02	s is from the most dan	noergus v	reenhouse ear	NAME .
William Charles		_	d- Ne	
	wing are extinct speci	CO C POLICE		
a- dodo bird.				d- mammoth
3-Ozone layer ar	re formed in		100	
a-troposphere.		ANDER.	mesosphere.	d-thermosphere
4-Inert gases are	found in	***	-	The state of the s
a- S-block			D-block	d- F-block
5	bond is formed between	een water	r molecules.	
a-Covalent	b- Ionic	c-l	Hydrogen	d-light
6is a	reason of mass (old)	extinction	n,	Cast 1
a-overhunting	b-Pollution	6-	destroying na	tural habitat d-Ice age
7-Complete body	y fossils of insects are	preserve	d in	***
a-amber.	b-snow.	C-I	ocean.	
8-The modern pe	eriodic tuble consists o	of	groups.	
a-22.	b-17		c-18	
9-The ozone deg	ree is measured in	**********	unit.	
a-millibar.	b-Dobson,		c-nanomei	ter,
10-Atmospheric	pressure	25 Y	we go up.	
a-increases	b-decreases	C-I	doesn't change	e d-No correct answer
11	is considered from ex	xtinct spe	cies.	
a- Panda	b-Bald eagle	ı	c-Ibis bird	d d- Dodo bird
12i	s found in period 4 an	d group 2	A in the mode	em periodic table.
a-11Na	b- 13Al	c-	ı.Ar	d- MCa
13 is used t	to determine day weat	her.		
a.Atomic radius	b. Aneroid	c,	Altimeter	d, electric heater
14-Safe area the	made to protect endar	agered sp	ecies is	
a.protectorate	b. mold	c. (desert	d. North pole,
15-All the follow	ving are alkali metals o	except	·····	
али Аг	b, nNa	C.,	ناد	d, nK

16-Pollution of water v	withcu	uses blindness.					
alend	b. hydrogen	c. human wastes	d. mercury				
17-Infrared rays have	17-Infrared rays have a effect.						
a.Chemical	b. thermal	c. biological	d. sound				
18	ossil is a link betwee	en birds and reptiles.					
a.Mammoth	h. Amber	c. Fern	d, Archaeopteryx				
19-All of the following	; are endangered spe	ecies except					
a-ibis bird.	b-quagga.	c-bald eagle.	d-Ibis bird				
20-The scientist	had discovered	the energy sublevels.					
a-Rutherford.	b-Moseley.	c-Bohr	d-Dobson				
21-Jonosphere is found	in the upper part of	layer.					
a-thermosphere.	b-stratosphere.	c-mesosphere.	d-Troposphere				
22-In the modern perio	dic table, toNe is for	und in period 1 and group	*******				
a-IA	b- 2A	c-3A	d- zero				
23is from	m the negative effec	ts of global warming.					
a- Climatic changes	b-Aurura	c-Ultraviolet rays	d-Atmospheric pressure.				
24-Microfossils are used inexploration.							
a-space	h, oceans	c. Human body	d. petroleum				
25-The modern periodic table consists ofblocks.							
p-4.	b-7	c-18	d- 10				
26-The atmospheric pressure measured inunit.							
a-bar.	b-Dobson.	c-nanometer.	d- gm				
27-All of the following are endangered species except							
a-ibis bird.	b-bald cagle.	c-dinosaur.	d-panda bear				
28-By increasing the atomic number in the period, atomic size							
a-increases	b-decreases	e-doesn't change	d-no correct answer				
29-Luminousare formed in mesosphere due to friction with air molecules.							
a-Cosmic radiations	b- ultraviolet ray	c- Infrared rays	d- meteors				
30 is considered from extinct animals in old times.							
a.Quagga	b, Dodo hird	c. Mammoth	d. Arwa ram				

31Indica	ates extinction.				
a. Fossils	b. Protectorates	c. Ecosystem	d. Van-allen belts		
32, Elements of group	(IA) are known as .	*********			
a. halogens	b, alkali metals	c. inert gases	d. active gases		
33is consid	ered as the coldest l	ayer.			
a. Thermosphere	b. Mesosphere	c. Stratosphere	d. Troposphere		
34 is the	most metallic eleme	ent in group 1A.			
a Sodium	b. Bromine	c. Lithium	d- Cesium		
35 can	ses the increase of t	he Earth's temperature.			
a. Ultraviolet rays	b. Infrared rays	c. Cosmic radiat	ions d-Ionosphere		
36-Pollution of water v	vith wastes of man a	and animals causes			
a death of brain cells	b. blindness	c. liver cancer	d. hepatitis		
37-All of the following	are extinct species	except			
a.dodo bird.	b. Ibis bird.	c. dinosaur.	d. Mammoth		
38-Non metal oxides d	issolve in water for	ning s	olution.		
a-acidic.	b-alkaline	c-neutral	d.basic		
39- The continuous increase of the temperature of Earth.					
a. Erosion of ozone	b. Aurora	c. Global warming.	d. Atmospheric pressure.		
40-The temperature at a height of 4km is 'C., if the temp at sea level is 28'C.					
a.20	b2	c28	d24		
41-,reacts f	ast with water and p	produces H2 gas that burn	is with pop sound.		
a.Zn	b. Fe	c. Cu	d. K		
42 is a mammal that is a midway between horse and zebra.					
a Panda	b. Arwa mm	c. Mammoth	d. Quagga		
43is used to preserve eye comea.					
a, Liquefied nitrogen	b- Sodium	c, Cobalt 60	d. silicon		
44- Atmosphericis the weight of air column on a unit area.					
a. pressure	b. envelope	c. layer	d. rays		
45-An ecosystem that contains few members and is affected much by extinction.					
a. Tropical forest	b. complicated ed	cosystem c. Simple	ecosystem d. ocean		

46-Burning coal (carbo	on) in air produces	gas.	
a.O ₂	b, H ₂	c, N2	d, CO ₂
47-Methyle bromide g	as is used in	************	
a food preservation	b, electronics	c. petroleum exploration	d. insecticides
48indica	ates an activity of old	living organism during its	life.
a.Mold	b, Cast	c. Trace	d, Remain
49- During the electrol	lysis of water by Hof	mann's voltameter,	gas evolves at the anode.
a. Hydrogen	b.Oxygen	c.Nitrogen	
50- From the causes of	f the azone hale		
a.Freon	b. CO ₂	c. Methane	
51-They are fossils wi	hich are formed as a r	result of replacing the orga	nic matter of wood by the
a. Mammoth	b. Ammonite	c-Petrified wood	d-Amber
52-Mendeleev arrange	d elements in his tab	le according to	•)
a.Atomic number	b. Atomic weight	c. Energy levels	d. Ions
53- Air moves vertical	ly inlayer.		
a. Thermosphere	b. Mesosphere	c. Stratosphere	d, Troposphere
54-The path of energy	from living organism	n to another in the ecosyste	m is
a.extinction.	b .protectorate.	c. green plants.	d. remains.
55-It is the replica of the	he internal details of	an old living organism.	
a.Mold	b.Amber	c.Trace	d. Mammoth
56pollutic	on is caused due to th	e contamination of water w	rith wastes of man or
a.Thermal	b. Radiunt	c. Biological	d. chemical
57-Atmospheric pressu	areby ir	acreasing the height over se	sa level.
a Increases	b. decreases	c. is constant	d. no correct answer
58-Melting of ice at po	oles is from the negat	ive effects of	
a.erosion of ozone	b. ultraviolet mys	c, cosmic radiation	d. global warming
59-In the electrolysis oxygen.	of acidified water, Th	e volume of hydrogen is	the volume of
a. equal	b. double	c. triple	d. Half
		properties of metals and no	
a.Halogens	b. Alkali metals	c. Lanthanides	d.Metalloids